spirax sarco

Horizontal BT6 Hygienic Sanitary Balanced Pressure Steam Trap

Description

The Spirax Sarco Horizontal BT6 thermostatic balanced pressure steam trap is designed to remove condensate from hygienic and sanitary steam systems with minimal backing up. Applications include sterile steam barriers, block and bleed systems, drainage of steam distribution lines, process vessels and CIP/SIP systems. Manufactured in 316L stainless steel with a crevis free body, it is self-draining and operates close to steam temperature. Traps are individually packaged with protective end caps and sealed in a polythene bag.

Surface finish

All internal wetted surfaces have a finish of 32 μ in Ra (0.8 μ m).

Standards

The Horizontal BT6 fully complies with the ASME BPE, where applicable. It also complies with the requirements of the European Pressure Equipment Directive 97/23/EC. The seal complies with FDA CFR title 21, paragraph 177, section 1550. All wetted parts of this trap are constructed from FDA/3-A approved materials.

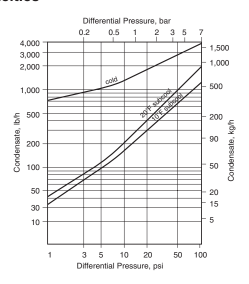
Certification

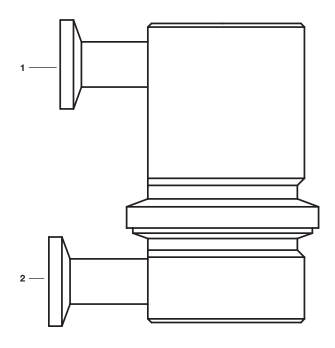
This product is available with certification to EN 10204 3.1.B. Note: All certification/inspection requirements must be stated at the time of order placement.

Sizes and pipe connections

½" sanitary clamp compatible connections.

Capacities





Body design conditions	PN10
PMA Maximum allowable pressure	338°F@145psig (140°C@10 bar g)
TMA Maximum allowable temperature	350°F@132psig (177°C@9.2 barg)
Minimum allowable temperature	-425°F (-254°C)
PMO Maximum operating pressure	87 psig (6 bar g)
for saturated steam service	
TMO Maximum operating temperature	329°F@87psig (165°C@6 bar g)
Minimum operating temperature	32°F (0°C)
Designed for a maximum cold hydraulic te	st pressure of 217 psig (15 bar g)

Construction Materials

No.	. Part	Material	
1	Body (Inlet Side)	Stainless Steel	ASTM A276-87 Gr. 316L
2	Body (Outlet Side)	Stainless Steel	ASTM A276-87 Gr. 316L
3	Element	Stainless Steel	AISI 316L
4	Body Clamp	Stainless Steel	AISI 304L
5	Gasket	PTFE Jacketed Viton	

Note: PTFE compiles with FDA, CFR title 21, paragraph 177, section 1550. All wetted parts of this trap are constructed from FDA approved materials.

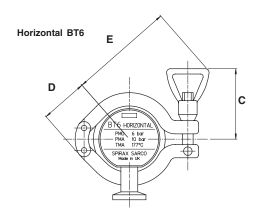
Material Certification

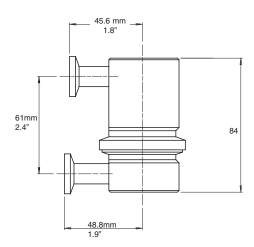
Actual mill test reports covering the Horizontal BT6 body material are available if specified at the time of ordering.

Horizontal BT6 Hygienic Sanitary Balanced Pressure Steam Trap

Dimensions/weights (approximate) in inches and lb

Size	Α	В	С	D	Е	Weight
1/2"	2.6"	2.1"	2.1"	1.4"	3.3"	1.9 lb





Spare parts

Available spares	
Element assembly	1
Seal Gasket Kit (set of 3)	2

How to order spares

Always order spares by using the description given in the column headed 'Available spares' and state the size and type of trap. **Example:** 1 - Element assembly for a Spirax Sarco ½" Horizontal BT6 hygienic sanitary balanced pressure steam trap.

Installation

The trap is designed to be fitted in horizontal lines with the flow downwards so that it can be completely self-draining. Check flow arrow for correct orientation. Fittings, clamps and gaskets for pipe end connections are not supplied. Do not over expose the element to superheat conditions since over expansion may result. Note: The body and element must be handled carefully to ensure that the machined surfaces are not damaged.

Sample Specification

Steam trap shall be self-adjusting balanced pressure type capable of operating close to saturated steam temperature. All wetted parts shall be manufactured from 316L grade stainless steel with body parts finished internally and externally to 32 μ in Ra. Trap shall have body clamp to allow maintenance of internals, and shall be completely self-draining when installed in vertical pipeline.

Maintenance

Before undertaking any maintenance on the trap, it must be isolated from the supply line and return line and any pressure allowed to normalize to atmosphere. The trap assembly should then be allowed to cool.

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